
WHMCSpy Documentation

Smoose BV

Apr 04, 2019

Contents:

1	Usage	3
1.1	Calling unimplemented actions	3
2	Indices and tables	9
	Python Module Index	11

WHMCSpy is a Python interface to the WHMCS REST API.

CHAPTER 1

Usage

Create a WHMCS interface with the API URL and credentials and use it to call the API.

```
import whmcspy

whmcs = whmcspy.WHMCS(
    'https://example.com/whmcs/includes/api.php',
    'identifier',
    'secret')
whmcs.accept_order(2)
```

In general API methods can be called as methods in the WHMCS class. For available API methods see the [WHMCS API reference](#). Note that the casing of the methods differ from the API actions. While the API actions are CamelCased the methods are snake_cased.

1.1 Calling unimplemented actions

Not all API actions are implemented as Python methods (they will be implemented as required, of course pull-requests are accepted). In order to call actions that are not yet implemented `call()` can be used. Example:

```
response = whmcs.call(
    'SomeAction',
    param=value,
    list_param=[
        element,
        element2,
    ]
)
```

See the `call()` documentation for more info.

Some actions return batches of results. To iterate over all results multiple requests need to be done. For this a convenience method is added: `paginated_call()` This method is a generator which yields batches. Using keywords additional params are accepted. Example:

```
for response in whmcs.paginated_call(
    'GetOrders'):
    for order in response['orders']['order']:
        print(order)
```

1.1.1 WHMCSpy reference

API

class whmcspy.api.WHMCS(*url, identifier, secret*)
Bases: object

WHMCS interface.

accept_order(*order_id*, ****params**)
Accept an order.

Parameters

- **order_id**(*int*) – The id of the order to accept.
- ****params** – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/acceptorder/>

add_order(*clientid, domains=None, paymentmethod='banktransfer', products=None, **params*)
Add an order.

Parameters

- **clientid**(*int*) – The id of the client whom the order is for.
- ****params** – Additional params.

Keyword Arguments

- **domains**(*list*) – A list of domains to include in the order.
- **paymentmethod**(*str*) – The payment method for the order.
- **products** – A list of products (dict) with an id and a domain name (*pid, domain*).

Returns The response of the successfully created order.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/addorder/>

add_product(*name, gid, **params*)
Add product.

Parameters

- **name**(*str*) – The name of the product.
- **gid**(*int*) – The id of the group to add the product to.
- ****params** – Additional params.

Returns The id of the created product (pid).

Return type int

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/addproduct/>

add_transaction (*paymentmethod*, ***params*)

Add a transaction.

Parameters

- **paymentmethod** (*str*) – The payment method used to perform the transaction.
- **transaction.** –
- ****params** – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/addtransaction/>

call (*action*, ***params*)

Call the WHMCS api.

This is an abstract way to call the WHMCS API. Basically only the action and additional params are required to make a call.

Parameters

- **action** (*str*) – The action to perform.
- ****params** – Additional params.

Returns The result of the call.

Return type dict

Raises

- **MissingPermission** – When access is denied due to a missing permission.
- **Error** – Whenever the call fails.

cancel_order (*orderid*, ***params*)

Cancel a pending order.

Parameters

- **orderid** (*int*) – The id of the order.
- ****params** – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/cancelorder/>

delete_order (*orderid*, ***params*)

Delete a cancelled or fraud order.

Parameters **orderid** (*int*) – The id of the order.

`get_clients_domains (active=None, **params)`

Get domains (registrations).

Parameters `**params` – Additional params.

Keyword Arguments `active (bool)` – Filter on active or inactive domains.

Yields The domains.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/getclientsdomains/>

`get_clients_products (active=None, productid=None, **params)`

Get client products.

Parameters `**params` – Additional params.

Keyword Arguments

- `active (bool)` – Filter on active or inactive domains.
- `productid (int)` – Only get products with this product id.

Yields The products.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/getclientsproducts/>

`get_invoice (invoiceid)`

Get an invoice.

Parameters `invoiceid (int)` – The id of the invoice.

Returns The invoice

`get_orders (**params)`

Get orders.

Parameters `**params` – Additional params.

Yields The matching orders.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/getorders/>

`get_servers (**params)`

Get servers configured in WHMCS.

Parameters `**params` – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/getservers/>

`get_tickets (**params)`

Get support tickets.

Parameters `**params` – Additional params.

Yields The tickets.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/gettickets/>

get_tld_pricing()

Get the TLD pricing.

Returns The TLD pricing info.

Return type dict

get_transactions (params)**

Get (find) transactions.

Parameters ****params** – Additional params.

Returns A list of matching transactions.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/gettransactions/>

module_create(serviceid)

Run the module create action for a service.

Parameters **serviceid(int)** – The id of the service.

open_ticket(deptid, subject, message, **params)

Open a support ticket

Parameters

- **deptid(int)** – The id of the department to open the ticket for.
- **subject(str)** – The subject of the ticket.
- **message(str)** – The initial message of the ticket.
- ****params** – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/openticket/>

Note: Markdown doesn't seem to work when opening a ticket by using the API. Maybe it's fixed in later versions of WHMCS. Consider it unstable.

paginated_call(action, limitstart=0, **params)

Perform a WHMCS API call, but paginated.

Instead of returning just a single result a result is yielded for every iteration until an empty result returns from WHMCS. See [call\(\)](#) for common params.

Keyword Arguments **limitstart(int)** – The offset from which to start. Initially this is 0.

Yields An API response.

`pending_order(orderid, **params)`

Set an order and it's items to Pending.

Parameters `orderid(int)` – The id of the order.

`send_email(**params)`

Send a client email notification.

Parameters `**params` – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/sendemail/>

`update_client_domain(domain, **params)`

Update a client's domain registration.

Parameters

- `domain(dict)` – The domain to update.
- `**params` – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/updateclientdomain/>

`update_client_product(productid, **params)`

Update a client's product.

Parameters

- `productid(int)` – The id of the client product.
- `**params` – Additional params.

Hint: For additional params, see the official API docs: <https://developers.whmcs.com/api-reference/updateclientproduct/>

Exceptions

`exception whmcspy.exceptions.Error`

Bases: `Exception`

An unspecified error.

`exception whmcspy.exceptions.MissingPermission`

Bases: `whmcspy.exceptions.Error`

Missing permission when calling the API.

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

W

`whmcspy.api`, 4

`whmcspy.exceptions`, 8

Index

A

accept_order () (*whmcspy.api.WHMCS method*), 4
add_order () (*whmcspy.api.WHMCS method*), 4
add_product () (*whmcspy.api.WHMCS method*), 4
add_transaction () (*whmcspy.api.WHMCS method*), 5

C

call () (*whmcspy.api.WHMCS method*), 5
cancel_order () (*whmcspy.api.WHMCS method*), 5

D

delete_order () (*whmcspy.api.WHMCS method*), 5

E

Error, 8

G

get_clients_domains () (*whmcspy.api.WHMCS method*), 5
get_clients_products () (*whmcspy.api.WHMCS method*), 6
get_invoice () (*whmcspy.api.WHMCS method*), 6
get_orders () (*whmcspy.api.WHMCS method*), 6
get_servers () (*whmcspy.api.WHMCS method*), 6
get_tickets () (*whmcspy.api.WHMCS method*), 6
get_tld_pricing () (*whmcspy.api.WHMCS method*), 7
get_transactions () (*whmcspy.api.WHMCS method*), 7

M

MissingPermission, 8
module_create () (*whmcspy.api.WHMCS method*), 7

O

open_ticket () (*whmcspy.api.WHMCS method*), 7

P

paginated_call () (*whmcspy.api.WHMCS method*), 7

pending_order () (*whmcspy.api.WHMCS method*), 7

S

send_email () (*whmcspy.api.WHMCS method*), 8

U

update_client_domain () (*whmcspy.api.WHMCS method*), 8

update_client_product () (*whmcspy.api.WHMCS method*), 8

W

WHMCS (*class in whmcspy.api*), 4

whmcspy.api (*module*), 4

whmcspy.exceptions (*module*), 8